

TITLE: The sensitivity of US wildfire occurrence to pre-season soil moisture conditions across ecosystems

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ABSTRACT

It is generally accepted that year-to-year variability in moisture conditions and drought are linked with increased wildfire occurrence. However, quantifying the sensitivity of wildfire to surface moisture state at seasonal lead-times has been challenging due to the absence of a long soil moisture record with the appropriate coverage and spatial resolution for continental-scale analysis. Here we apply model simulations of surface soil moisture that numerically assimilate observations from NASA's Gravity Recovery and Climate Experiment (GRACE) mission with the US Forest Service's historical Fire-Occurrence Database over the contiguous United States. We quantify the relationships between pre-fire-season soil moisture and subsequent-year wildfire occurrence by land-cover type and produce annual probable wildfire occurrence and burned area maps at 0.25-degree resolution. Cross-validated results generally indicate a higher occurrence of smaller fires when months preceding fire season are wet, while larger fires are more frequent when soils are dry. This result is consistent with the concept of increased fuel accumulation under wet conditions in the pre-season. These results demonstrate the fundamental strength of the relationship between soil moisture and fire activity at long lead-times and are indicative of that relationship's utility for the future development of national-scale predictive capability.

1. INTRODUCTION

Wildfires in the United States have increasingly become larger and more frequent during the last several decades, contributing to greater environmental degradation, property damage, and economic losses (Dennison et al. 2014, Morton et al. 2003). By 2025, the cost of fire suppression in the United States is predicted to increase to nearly \$1.8 billion per year (United States Department of Agriculture Forest Service 2015). As a result, there is growing need for the capability to direct operational fire resources before the fire season begins. This points to the growing importance of seasonal to sub-seasonal forecasting capacity for wildfires, similar to those that are being developed for weather and natural resources management (National Academies of Sciences, 2016).

Wildfires are typically defined as uncontrolled fires that occur in areas of combustible vegetation, and depend greatly on vegetation type, structure, arrangement, and moisture. In the contiguous United States, 90% of wildfire ignitions are associated with human activity, but several other environmental factors such as fuel availability, fuel moisture, wind, and lightning strikes can be of critical importance in ignition and growth. The largest contributing factors to general wildfire risk are the pre-fire-season accumulation of fuels and changing fuel moisture content (FMC), both of which can contribute to greater fire severity in a given region. Depending on the vegetation class, more fuels and lower FMC generally indicate higher fire risk and greater fire severity potential—the degree of environmental change caused by a fire (e.g. Verbesselt et al. 2002; Van Der Werf et al. 2008).

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3 82 The spatial distribution and the moisture content of transient (i.e. fast-growing) fuels tend to be
4 83 associated with precipitation and soil moisture conditions at the land surface over the months prior
5 84 to fire season, when some regions experience an annual wet period or rainy season (Chuvieco et
6 85 al. 2004; Krueger et al. 2015). These results suggest that soil moisture may be a good predictor of
7 86 fire occurrence and fire severity, even at seasonal lead times.
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11 88 However, in order to understand this relationship, the required local-scale that are adequately
12 89 discretized and have a spatially and temporally uniform structure are difficult to obtain over large
13 90 domains (Famiglietti et al. 2008). Therefore it is challenging to develop a quantitative description
14 91 of the relationship between land surface wetness conditions in the period before fire-season and
15 92 wildfire occurrence during the fire season, and the specific impacts of surface moisture conditions
16 93 on wildfire occurrence across land cover types is largely unquantified.
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21 95 The National Interagency Fire Center currently publishes seasonal fire potential outlook reports
22 96 for the United States (Predictive Services, National Interagency Fire Center 2016). These reports
23 97 use the US Drought Monitor, past monthly temperature and precipitation deviations from average,
24 98 and one and three-month weather outlooks to qualitatively assess regional fire potential. The fire
25 99 potential maps produced offer a tercile assessment—normal, above normal, or below normal—of
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27 100 fire potential over broad geographic regions. This method does not currently apply a numerical
28 101 relationship between seasonal fire occurrence and variability in contributing environmental factors
29 102 such as soil moisture. It also does not yet produce a quantitative estimate of probable fire
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31 103 occurrence that could be used in a risk-assessment framework.
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35 105 The Palmer Drought Severity Index (PDSI), additionally, has been shown to have utility in
36 106 assessing drought impacts on wildfire activity (Xiao and Zhuang 2007). However, the PDSI,
37 107 similar to the National Interagency Fire Center outlook reports, is based on temperature and
38 108 precipitation sums and not actual soil moisture observations, and has been shown to be biased for
39 109 assessment of drought conditions in some cases (Sheffield et al. 2012). Burgan et al. (1998) also
40 110 developed a fire danger fuel model map across different ecoregions, largely based on satellite
41 111 NDVI observations, but no soil moisture record was then available. These studies provide both a
42 112 precedent and evidential basis for the use of large-scale climatological variables in wildfire
43 113 assessment. The recent availability of large-coverage soil moisture products, specifically those
44 114 produced in a combination of remote sensing and land-surface model simulations through
45 115 numerical data assimilation, now offer the ability to quantify such relationships at finer scales and
46 116 across large-domains. The development of these data sets should provide a unique opportunity for
47 117 advancement in seasonal wildfire risk assessment.
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53 119 This study thus seeks to integrate NASA earth observation data and the USDA Forest Service’s
54 120 historical fire record to quantify climatic relationships with fire activity. Model-assimilated
55 121 hydrology observations are leveraged to examine finer spatial and longer temporal scales and to
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3 122 establish the quantitative basis for seasonal forecasting relationships. Since pre-season soil
4 123 moisture can serve as a proxy for pre-season fuel accumulation and live fuel moisture conditions,
5 124 a historical record of remotely sensed soil moisture data products was examined to disentangle the
6 125 bearing pre-fire season soil moisture conditions have on a succeeding year's fire activity. With a
7 126 proven statistical relationship, the methods developed herein can in turn be applied to improve fire
8 127 prediction and risk assessment capabilities in the contiguous US. As more communities in the earth
9 128 sciences work at achieving seasonal to sub-seasonal (S2S) predictive capabilities, the importance
10 129 to society of knowing what might happen at several months lead-time is clear.
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15 131 Launched in 2002, NASA's Gravity Recovery and Climate Experiment (GRACE) mission
16 132 provides monthly observations of terrestrial water storage anomalies (TWSA) that describe spatial
17 133 and temporal changes in the amount of water stored in soils, groundwater and above the land
18 134 surface (Tapley et al. 2004), which have proven useful in the monitoring of changing hydrologic
19 135 conditions (e.g. Famiglietti et al. 2011). However, GRACE observations have an intrinsically low
20 136 spatial resolution ($\sim 150,000 \text{ km}^2$), due to the altitude of the satellites. This makes GRACE TWSA
21 137 observations difficult to apply for natural resource management. One way to circumvent the
22 138 resolution limitations of GRACE is to perform a physical downscaling of the GRACE observations
23 139 through numerical data assimilation. This has been done with much success for drought and flood
24 140 monitoring applications (Houborg et al. 2012, Reager et al. 2015), and is currently included as an
25 141 input to the U.S. Drought Monitor framework (Hobourgh et al. 2012). The resulting surface soil
26 142 moisture data, downscaled from raw GRACE data with the CLSM, form the base climatic
27 143 independent variable in this study.
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34 145 Building upon these successes, we investigate the relationship between GRACE-assimilated
35 146 seasonal surface (top several centimeters) soil moisture (Zaitchick et al. 2008) as a proxy for fuel
36 147 moisture content and yearly wildfire occurrence and burn extent. We apply GRACE-assimilated
37 148 soil moisture simulations downscaled with the Catchment Land Surface Model (CLSM) and in-
38 149 situ wildfire observations over the continental United States during the 2003-2012 period (Short
39 150 2015), at 0.25-degree spatial resolution, with the 2012-2013 data withheld for validation. Each
40 151 grid cell represents approximately 785.18 km^2 , or 194022.02 acres. While other remotely sensed
41 152 soil moisture data products exist, such as those derived from Soil Moisture and Ocean Salinity
42 153 (SMOS) and AMSR-E/Aqua, these GRACE-assimilated data offer monthly datasets over a long
43 154 temporal record and with higher spatial resolution that are more ideal for calibrating a historical
44 155 regression model over the contiguous United States. We disaggregate the study domain by land
45 156 cover type (Homer et al. 2015), under the hypothesis that wetness should modulate different land
46 157 cover responses to wildfire ignition differently. Surface soil moisture alone, as opposed to root
47 158 zone moisture content and total terrestrial water storage, was utilized in order to optimally capture
48 159 seasonal variance in wetness that affects all dominant species across land cover types, including
49 160 grasses with shallow roots (Famiglietti et al. 1999). Additionally, utilizing surface soil moisture in
50 161 this way provides a reference model that can then be applied with future Soil Moisture Active
51 162 Passive (SMAP) data. We then determine the historic relationship between wildfire occurrence
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and CLSM-assimilated surface soil moisture across land cover types, and cross-validate a predicted response to show the strength of the relationship. In doing so, this study reveals complex nonlinearities in the influence of fuel moisture content on wildfire severity, and further establishes the need to incorporate accurate surface moisture information in the quantitative assessment of fire risk and potential in the United States. The aim of this study is to demonstrate a relationship between pre-season soil moisture and fire occurrence likelihood and to characterize large-scale fire sensitivity to seasonal moisture patterns.

2. DATA AND MODELS

2.1 GRACE AND CLSM-DA

NASA’s GRACE mission consists of two Earth-observing satellites orbiting in tandem and spaced about 220 kilometers apart at roughly 450 km altitude. A K-band Ranging System (KBR) provides precise measurements (within 10 μm) of the distance between the satellites caused by spatial and temporal fluctuations in the Earth’s gravity field (Tapley et al. 2004). These measurements are used to determine variations in the Earth’s mass distribution at a horizontal resolution of 150,000 km^2 , with generally higher measurement accuracy across larger spatial scales (Wahr et al. 2004). The monthly to decadal temporal changes in the gravity field are attributed primarily to mass redistribution in the atmosphere, ocean, continents and solid earth. After isolation and correction of ‘unwanted’ signals for hydrology applications (i.e. ocean, atmosphere, and postglacial rebound), these measurements, referred to as terrestrial water storage anomalies (TWSA), are assumed to approximate the movement of water mass over time. Swenson and Wahr (2004) and Wahr et al. (1998) offer general post-processing logistics and Landerer and Swenson (2012) offer specifics on scaling, signal restoration, and regional error calculation. The GRACE dataset utilized for this project is processed by the Texas Center for Space Research (CSR; version CSR-RL05) and NASA’s Jet Propulsion Laboratory. It is a global, monthly, one degree gridded, scaled GRACE land data product available for download at grace.jpl.nasa.gov. The data for this project is from the time period April 2002 to December 2013.

Developed at the NASA Goddard Space Flight Center, The Catchment Land Surface Model (CLSM) is a physically based land surface model (Koster et al. 2000). For the model forcing, the horizontal structure of a rectangular atmospheric grid is separated into topographically-defined catchments with an estimated average area of 4000 km^2 . Water is spatially and vertically distributed in the model determined by topography and the model’s hydrologic processes are generally determined by the catchment’s topographical statistics. In the assimilation algorithm, the model-generated terrestrial water storage moisture elements are corrected with the GRACE observational estimate using an Ensemble Kalman Smoothing Filter method (EnKS) as described in Zaitchik et al. (2008). Assimilation incorporates the relative uncertainty in the model and the observations. In this process, a two-step smoother is applied to manage GRACE’s monthly temporal resolution both forward and backwards in time. In order to create consistency among

observed and modeled variables, the GRACE water storage anomalies are changed to absolute values by adding the simulated time mean water storage variable from the CLSM output to the observations. The observations are directly applied to the column-integrated forecasted variable (the catchment deficit) and the primary non-equilibrium prognostic (the root zone excess moisture), and the vertical disaggregation occurs based on covariance. The CLSM-Data Assimilation (CLSM-DA) data used in this study extend from January 2003 to December 2014, and the outputs are reported on 0.25-degree grid cells for the contiguous United States. The gridded analysis used in this paper is an interpolation of catchment tiles to an equally spaced model grid for consistency with the other data sets used. Resampling these other datasets to the coarser resolution always introduces uncertainty but captures more first order climatic characteristics.

2.2 FIRE PROGRAM ANALYSIS-FIRE OCCURRENCE DATABASE

The USDA Forest Service's Fire Program Analysis Fire-Occurrence database (FPA FOD) is a comprehensive geospatial database of wildfires in the United States from 1992 to 2013. It includes 1.73 million geo-referenced wildfire records, representing a total of 126 million acres burned during the 22-year period (Short 2015). It also contains vital information for each of these fires, including date, cause, fire size, fire class, burned area, and coordinates. These data were imported as points into a geographic information system and processed into two separate raster datasets that matched the spatial and temporal resolution of the GRACE derived soil moisture data. The first dataset aggregated the annual number of fires in each 0.25×0.25 degree cell for May through April of the following year, while the second summed the total burned area (in acres) for each cell in that timeframe.

2.3 NATIONAL LAND COVER DATABASE

The land cover type dataset used in this study was the USGS' National Land Cover Database 2011 (NLCD 2011) (Homer et al. 2015). This dataset maps land cover and land use across the United States at a 30 meter resolution. The NLCD data were first reclassified for generalization and resampled to the same spatial extent and resolution as the previous two datasets using a majority resampling technique that allocates each pixel's class based on the most popular value within a 3 by 3 window. This allowed each grid cell to have a unique land cover classifier, which could then be programmatically used to extract values and characterize each relevant vegetation type's relationship between soil moisture and wildfire. For the purposes of this study, only vegetated land cover types are of importance to wildfires. Accordingly, the Developed/Urban, Barren Land, and Planted/Cultivated classes were not considered in the analysis. The Mixed Forest class was not considered due to its unsuitably small number of pixels. Additionally, even though model simulations of wetland soil moisture may not be accurate due to missing physical processes, we include this class to represent general wet/dry responses in wetland environments. Figure 1 shows a visualization of this processed land cover data along with the other two datasets mentioned above.

3. METHODS

3.1 DATA PROCESSING

The first step in algorithm development was to disaggregate the fire data by wildfire size class (Table 1). Annual January through April (2003-2014) soil moisture from the GRACE-derived CLSM-DA data were averaged into single two-dimensional maps (latitude \times longitude) for each year that depict a fire season's antecedent moisture conditions (Xystrakis et al. 2014). Annual total fire occurrence and cumulative burned area maps, aggregated from the rasterized FPA FOD data, were produced for each wildfire class, covering the period ranging May through April of the following year. This time period was selected in order to delineate a nominal fire season in line with the beginning of the Western US fire season, although true fire season tends to vary in time and by location (Westerling et al. 2003). Within each land cover type, all burned area and fire occurrence values—which here refers to the total number of fires occurring in a given grid cell—were plotted against corresponding CLSM-DA soil moisture values for the entire population of 0.25-degree grid cells. While wildfires belonging to a smaller size class constitute only a fraction of a percent of their parent grid cell, the frequency of their occurrence within each discretized area is an important climatological figure linking soil moisture to fire activity.

This produced a distribution of fire occurrence, visible in Figure 1, and burned area as a function of soil moisture for each land cover class. These data were then binned by soil moisture ranges to calculate average fire occurrence and burned area values over each range. These distributions reveal the unique relationship in each land cover class between occurrence of wildfires of increasing size classification as a function of soil moisture state. These relationships were then individually modeled by fitting an exponential or linear function depending on which resulted in a higher R^2 value. If neither function's R^2 surpassed 0.5, meaning pre-season soil moisture explains less than 50% of the variance in fire activity, mean number of fires and mean burned area were plotted instead. This methodology is displayed for fire occurrence in Figure 2 for each land cover type and fire size class, and the same method was followed for burned area.

We also investigated whether the information contained in these relationships with soil moisture demonstrated predictive utility. Comprehensive deterministic prediction is challenging, because we don't include all of the information required to determine the comprehensive source and forcing for all fire occurrence and severity; variables such as lightning strikes, human activity, wind gusts, and fuel loading all contribute substantially to actual wildfire predictability. Instead, we investigate a statistical tendency of soil moisture to affect wildfire occurrence by lumping a large population of observations into a single model, and evaluating how the population responds as whole to this single factor. We assume that the population captures the probable best estimate of the relationship that would occur at a single location under different conditions and across time. A comprehensive fire prediction model could likely include other forcing variables.

3.2 PREDICTIVE MODEL

Each modeled distribution's fitted function or mean was referenced for mapping fire probability and predicted burned area. Fire probability and average burned area were calculated by applying each individual pre-season soil moisture value to the function corresponding to its land cover type for the relevant fire size class. Probable total burned area (Equation 1) is then estimated by multiplying the modeled fire occurrence by the modeled average burned area value for each cell's soil moisture value as broken down by land cover type and fire size class.

$$\text{Probable Burned Area}(i) = \text{Fire Occurrence}(SM_i, LC_i) \times \text{Average Burned Area}(SM_i, LC_i) \quad (1)$$

In Equation 1, i is a given 0.25 degree grid cell, and SM_i and LC_i are the corresponding values of soil moisture and land cover classification. Maps for both predicted number of fires and predicted burned area were thus created for each fire size class. These maps, binned by fire size for each parameter, can be added together to create maps for a year's total predicted number of fires and total burned acreage.

4. RESULTS

Figure 2 shows that within each land cover type, there are different distributions of fire occurrence as a function of soil moisture for each fire class. For example, within the evergreen forest type, the smaller fire classes B, C, and D tend to be more frequently associated with a higher average number of fires following high pre-fire season soil moisture. Meanwhile, the larger fire classes E, F, and G, show the opposite trend whereby dryer soil moisture conditions in January – April are associated with more fires throughout the following year. Some distributions are relatively uniform and showing little variability. This indicates the absence of a clear relationship between soil moisture and fire occurrence, or that other factors tend to mask that relationship. Each vegetation type differs from the other in its surface soil moisture and fire occurrence and size patterns. Deciduous forest tends to be the wettest modeled ecosystem (mean volumetric water content fraction = 0.31, standard deviation = 0.06) and shrubland tends to be the driest (mean volumetric water content fraction = 0.19, standard deviation = 0.05). Wetland ecosystems have the most fires per cell on average (11.46 fires per year, standard deviation = 16.79), while shrublands have the fewest (3.48 fires per year, standard deviation = 9.16). These values were calculated by compiling the pre-season surface soil moisture and fire occurrence values across all cells within each land cover type for each year in the study period. These values indicate the need to disaggregate the relationship between fire occurrence and soil moisture by land cover type, as each type shows a significantly different fire response to soil moisture levels.

Figure 3 provides an example of results by hindcasting the May 2012 – April 2013 fire year. The top map shows the total number of fires expected to occur in each cell that year based on the

preceding January – April average soil moisture. Figure 3 (bottom) shows total predicted burned acreage. The spatial gaps in the predictive maps represent the withheld land cover classes. These maps were created for each year in the study period, and their summary statistics for predicted number of fires and total burned acres were compiled and charted in Table 2 and Figure 4.

To validate these results, predicted fire occurrence and burned area maps that were generated for the 2012 – 2013 fire year (i.e. the most recent year in the FPA FOD dataset), and compared against the observations. For proper cross-validation, this fire year was held out of the algorithmic step. Results are compiled in Table 2. Additionally, the processed FPA FOD data was disaggregated by land cover type and charted next to the predicted fire data, as shown for May 2012 – April 2013 in Figure 4, showing the relative accuracy of the algorithm’s prediction for each vegetation type with standard percent error calculations (Equation 2).

$$\%error = \left| \frac{\#_{experimental} - \#_{theoretical}}{\#_{theoretical}} \right| \times 100 \tag{2}$$

Vegetation types that were deemed unsuitable for the analysis (i.e. mixed forest, agricultural, and urban) were removed from the data sets. Figure 4 shows that in the 2012 – 2013 case study, the values for predicted fire occurrence and burned area match the actual data within an error of 13.89% and 9.52% respectively, compared to an average error 13.10% for predicted fires and 119.40% for predicted burned area for the entire study period.

5. DISCUSSION AND CONCLUSIONS

It should be noted that the predictive maps presented are not intended to offer an accurate hindcast of actual fire occurrence and severity in individual 0.25-degree grid cells. Rather, they offer an assessment of the relationship between seasonal soil moisture and wildfire potential, specifically the sensitivity of fires in the fire season to pre-season surface moisture conditions. The modeled functions and validation results show that the total number of fires and burned area predicted is in fact correlated with the pre-season soil moisture data for the corresponding year, across the land cover grouping. A positive correlation would indicate that high pre-season soil moisture is followed by high fire activity, while a negative correlation would see low fire activity. Regional hindcasting of fire occurrence was performed by aggregating the land-cover consistent regions in their entirety over the contiguous US, and optimizing the fire response model for each land cover type. This improves upon an ecoregion approach for which a number of included land cover types may exist, and a corresponding number of fire responses to moisture may occur (e.g. Parks et al. 2014). The strong correlation achieved in our results highlights the principal importance of pre-season soil moisture in governing fire risk and potential, likely as a proxy for pre-season fuel accumulation.

These results provide the first evidence that pre-season soil moisture and wildfire occurrence can be strongly negatively correlated across land cover types. In all land covers, the smaller fire classes (i.e. class “D” or smaller, <300 acres) are generally (11 out of 20 scenarios) associated with higher pre-season soil moisture, not lower soil moisture as hypothesized. This likely describes a situation in which smaller and quick-growing vegetation (e.g. grasses and understory) are more prolific in wet years, and tend to contribute to wildfire persistence and propagation after ignition. As the resampled NLCD 2011 data was implemented in our algorithm, land cover is assumed to be static over the study period. It is possible that this represents an additional error source in our regression, though there is no clear pattern in the percent error figures (Table 2) and land cover changes may represent a small fraction of the regressed relationships across the entire aggregated domain. The random error structure suggests that the model error is more associated with year-to-year weather and soil moisture patterns rather than land-cover change. As soil moisture in this study is used as a proxy for vegetation moisture and general climate conditions, a wet pre-season in certain vegetation types is correlated with more primary production creating increased fuel availability when fire season arrives. This is further corroborated by observations made by Xystrakis et al. (2014), which saw high spring precipitation succeeded by high burned area values. The case that would lead to the most fires in these land cover types is likely that of a very wet pre-season, followed by a very dry fire season. This relationship has been studied before using precipitation observations (e.g. Holden et al. 2007).

While the necessity is clear, the feasibility of wildfire predictive capabilities is increasing with the advent of innovative applications of new remote sensing data. As our analysis focused on quantifying and validating the overall relationship between pre-season soil moisture and succeeding fire activity rather than providing accurate annual fire activity predictions, model outputs are not intended to be applied as accurate annual fire activity predictions. While the model illuminates this relationship, its performance may be negatively affected by limitations in the datasets and omitted environmental factors. For one, resampling the NLCD land cover to the coarser GRACE-DA resolution inevitably decreased the purity of each pixel’s designated land cover type. Using finer-scale SMAP data to expand this analysis may mitigate these effects, and additionally improve the retrieval of burned area. Since accurate, observation-based surface soil moisture information has been difficult to obtain over large domains, GRACE-assimilated model outputs may offer a unique contribution to fire severity prediction methods. This builds upon successes in using GRACE-assimilated model outputs for hydrologic drought monitoring (Houborg et al. 2012), and reinforces the importance of the relationship between large-scale hydrologic forcing and fire response. The current NASA SMAP mission (Entekhabi et al. 2010), launched January, 2015, offers global observations of radiometer-based surface soil moisture at a base 36-km spatial resolution that can be used in conjunction with GRACE-assimilation efforts and should generally improve this methodology. The expanding temporal and spatial coverage of soil moisture brought about by SMAP will additionally allow this methodology to be applied in regions with more heterogeneous land cover conditions due to higher resolutions. These more complex regions may also be approached with regionally sensitive environmental parameters to

generate more accurate regional predictive fire maps. For example, the classification of large swaths of Minnesota and Michigan as wetland in the NLCD (Figure 1) caused those areas' fire frequency to be greatly overestimated as a result of the high fire activity in Florida's Everglades and other wetland regions (Figure 3). Indeed, the wetland regression models (Figure 2) do not show high correlation coefficients except in the case of large fires, indicating regional processes controlling the majority of the variance. Other regional drivers of fire activity that see great spatial and temporal variability, such as fuel moisture, wind, and lightning patterns may (Veraverbeke et al. 2017) may further reduce the modeled discrepancies in fire occurrence and intensity. Along with the finer-scale SMAP data, the fundamental relationship between soil-moisture and fire activity observed in this study could be built upon using other environmental variables to generate monthly regional predictive fire maps.

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8. TABLES

522

523 **Table 1.** Fire Size Class Definitions¹

Class	Burned Acres
A	0 – 0.25
B	0.26 – 9.9
C	10 – 99.9
D	100 – 299
E	300 – 999
F	1000 – 4999
G	5000 +

524 ¹Class size ranges are defined by (Short 2015)

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527 **Table 2.** Predicted and Actual Fire Data with Associated Prediction Errors

	Predicted Fires	Actual Fires	Predicted Burned Acres	Actual Burned Acres	Predicted Fires Percent Error	Predicted Burned Area Percent Error
5/2003 - 4/2004	59410	53542	7356289.94	3333260.32	10.96	120.69
5/2004 - 4/2005	58131	44304	7429770.21	1288883.79	31.21	476.45
5/2005 - 4/2006	61526	72461	7472239.08	6710199.52	11.36	15.09
5/2006 - 4/2007	56998	66903	7343697.15	7181219.66	2.26	14.81
5/2007 - 4/2008	57954	62238	7427601.87	8680825.32	6.88	14.44
5/2008 - 4/2009	56177	59937	7357446.45	3887901.30	6.27	89.24
5/2009 - 4/2010	56337	43507	7407664.38	1603893.48	29.49	361.86
5/2010 - 4/2011	61071	55468	7510430.96	4935915.82	10.10	52.16
5/2011 - 4/2012	57448	52897	7423439.20	5312742.66	8.60	39.73
5/2012 - 4/2013	55442	48679	7559133.21	8354888.73	13.89	9.52

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9. FIGURES

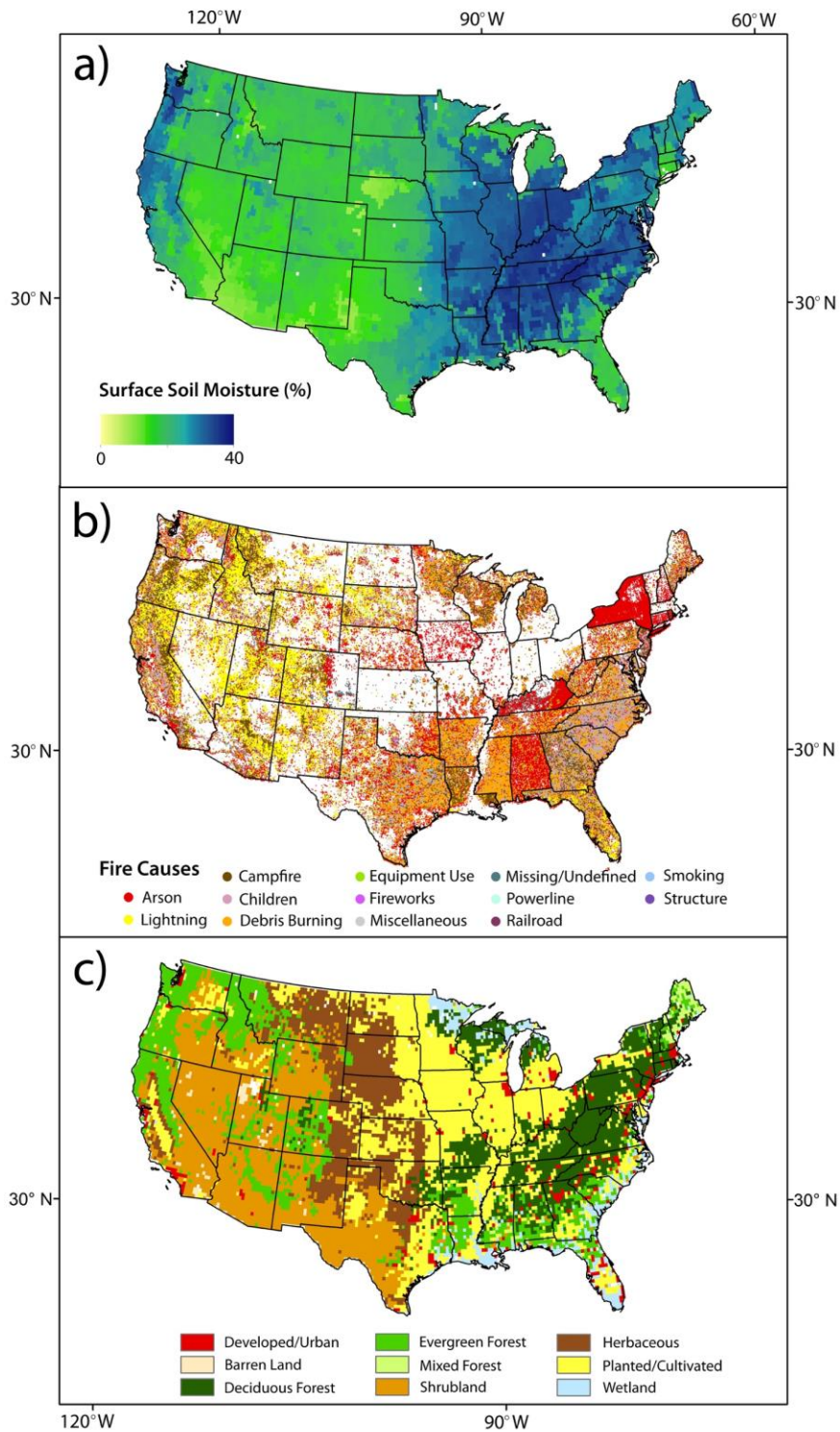


Figure 1. The datasets used in this study: (a) GRACE-derived volumetric surface soil moisture expressed as percent. This example shows average January – April surface soil moisture from 2003 – 2013. (b) All fires from the 2003 – 2013 study period in the FPA FOD mapped as points by fire cause. (c) The NLCD 2011 resampled to a 0.25-degree resolution.

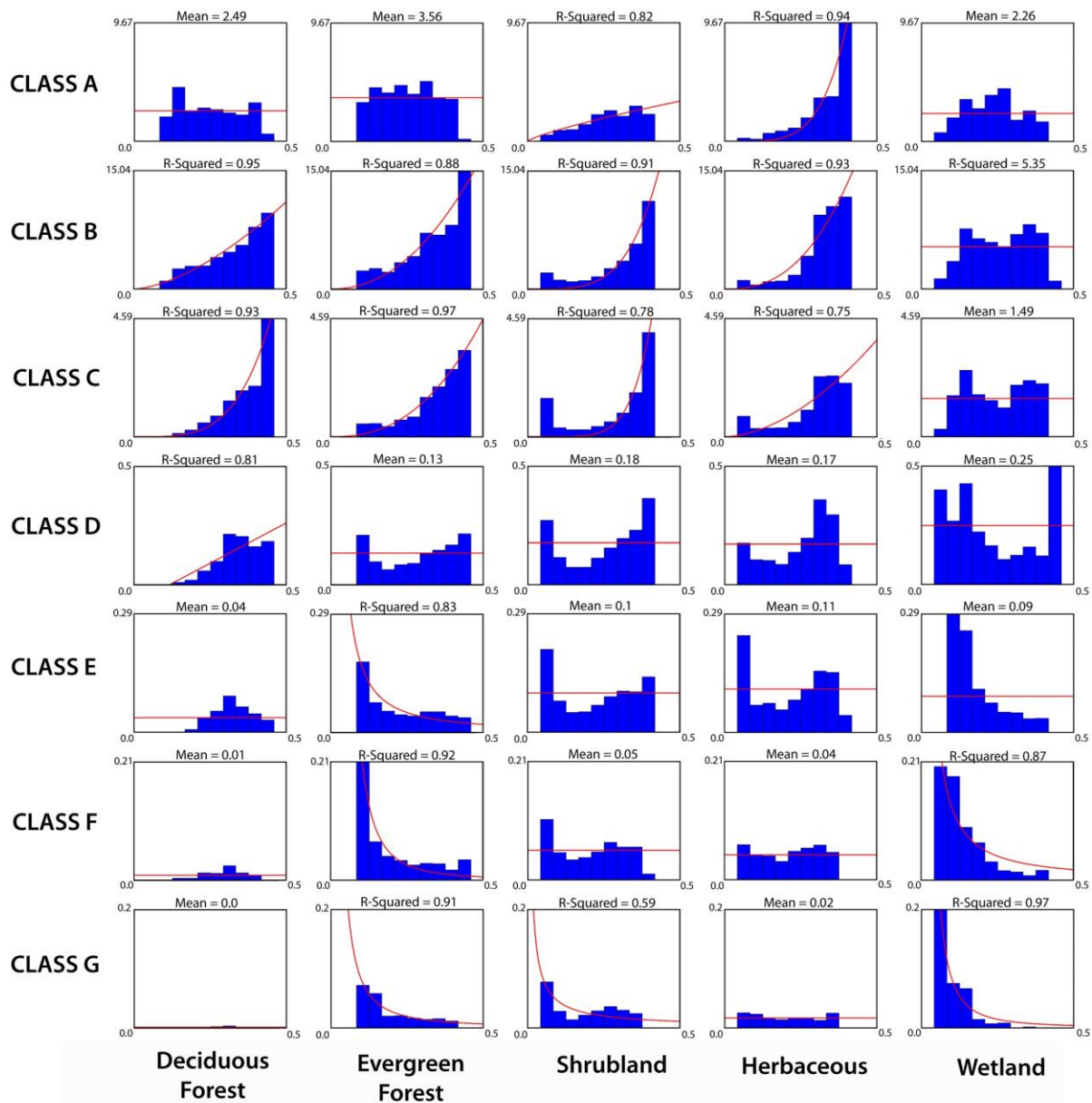


Figure 2. Binned average fire occurrence over each complete year and associated fitted functions or mean values for each analyzed land cover type by fire size class. The x-axis of each chart denotes surface soil moisture as a percentage, and the y-axis shows the average number of fires per 0.25 degree cell for that soil moisture bin. The fire size classes are defined by Short (2015), displayed in Table 1.

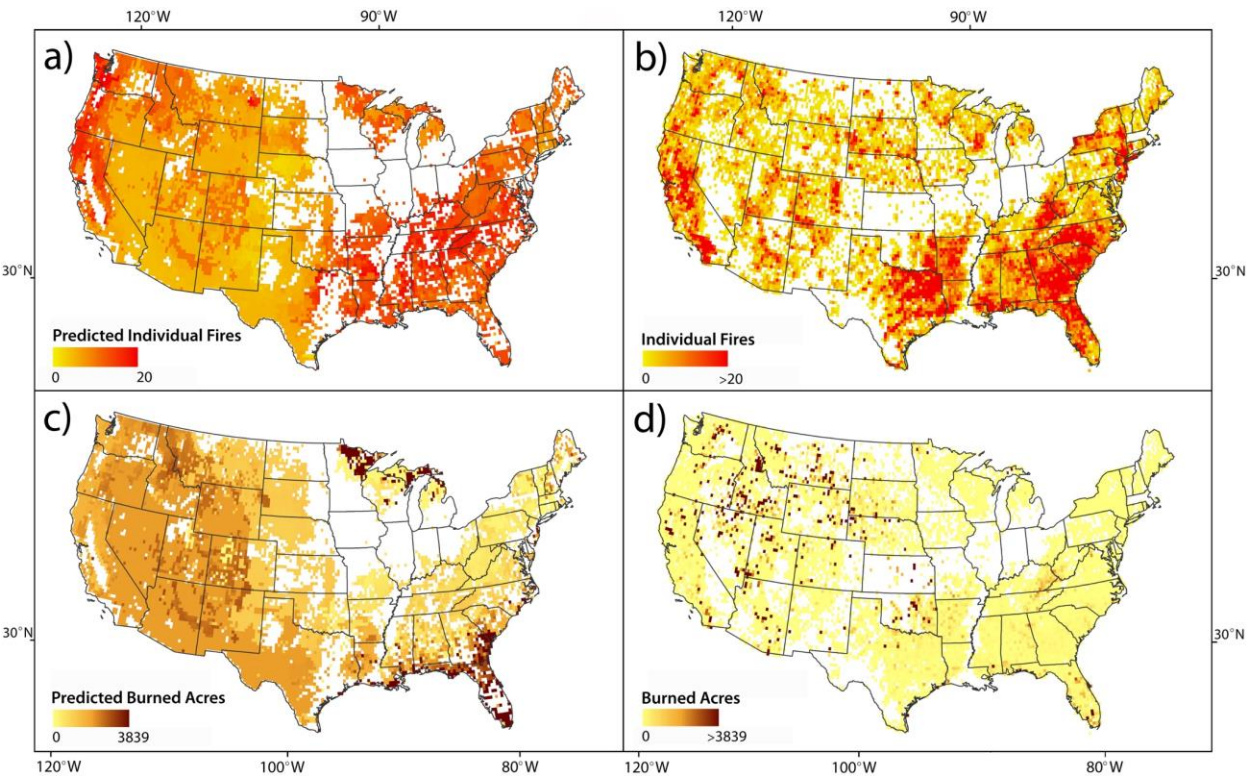


Figure 3. Predictive maps for (a) individual fires and (c) burned area to assess fire risk and potential from May 2012 – April 2013. These predictive results are compared against the (b) actual fire distribution and (d) actual burned area for that year for validation.

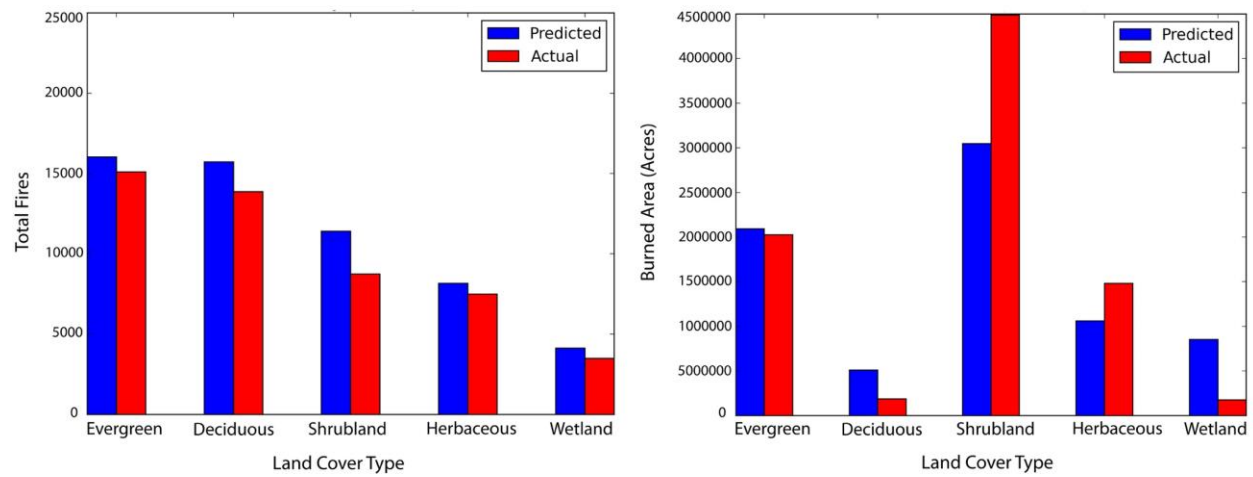


Figure 4. Validation of total predicted fires and burned acres from May 2012 – April 2013.